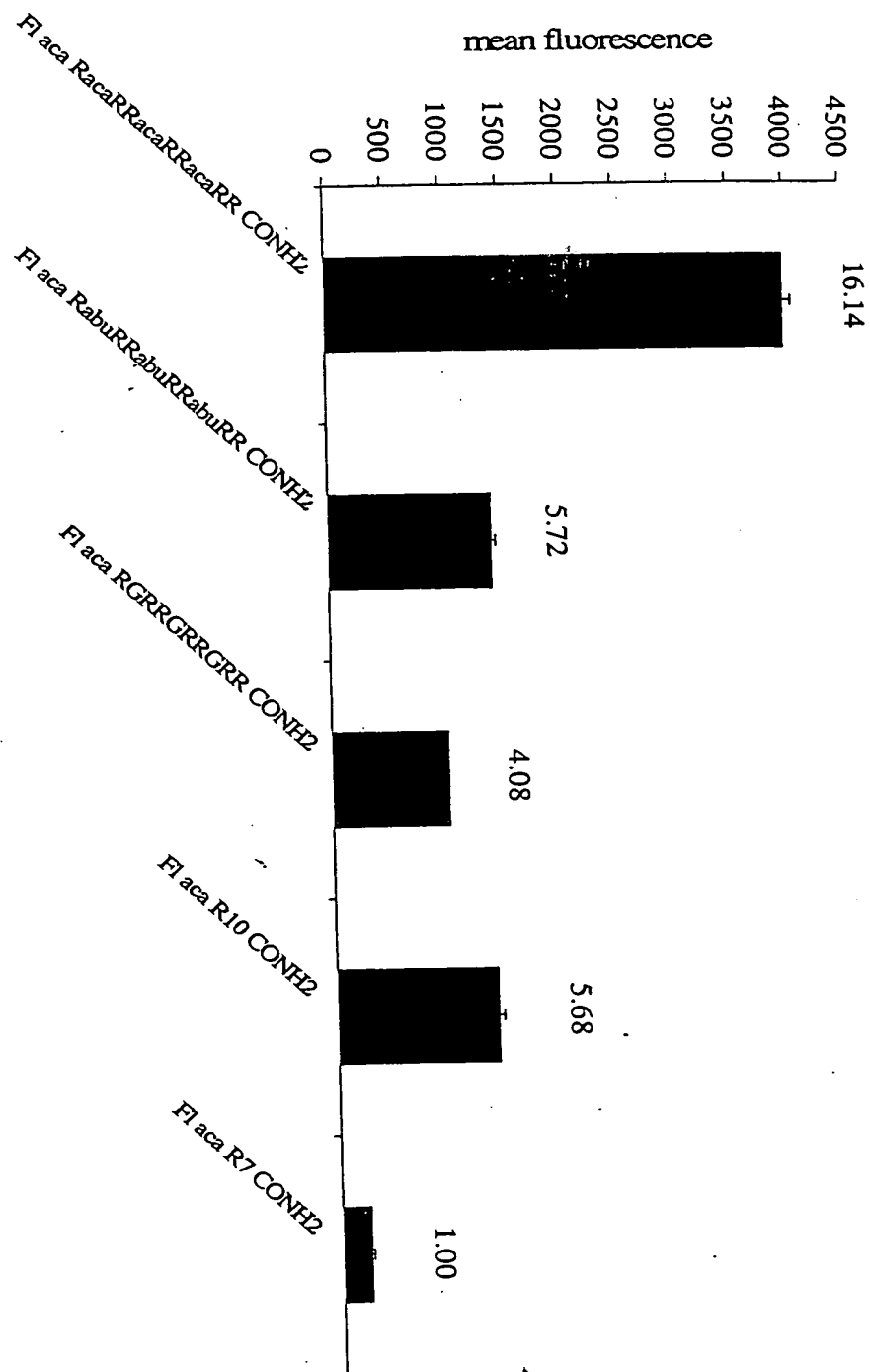
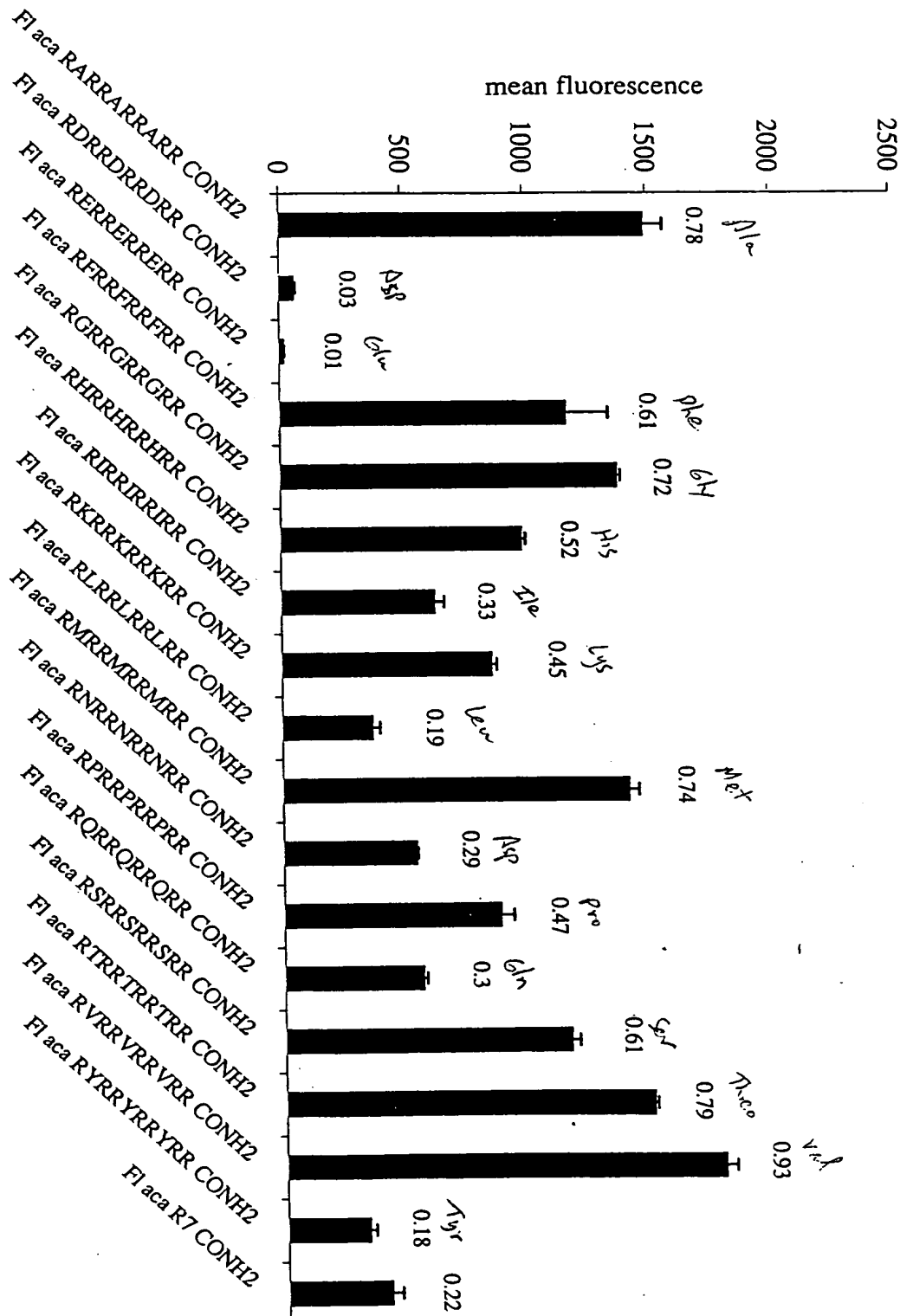


Figure 1



204120 44282001

Figure 2



(RxR)₃R Series
natural amino acids (25 μM)

204130-44284001

Figure 3

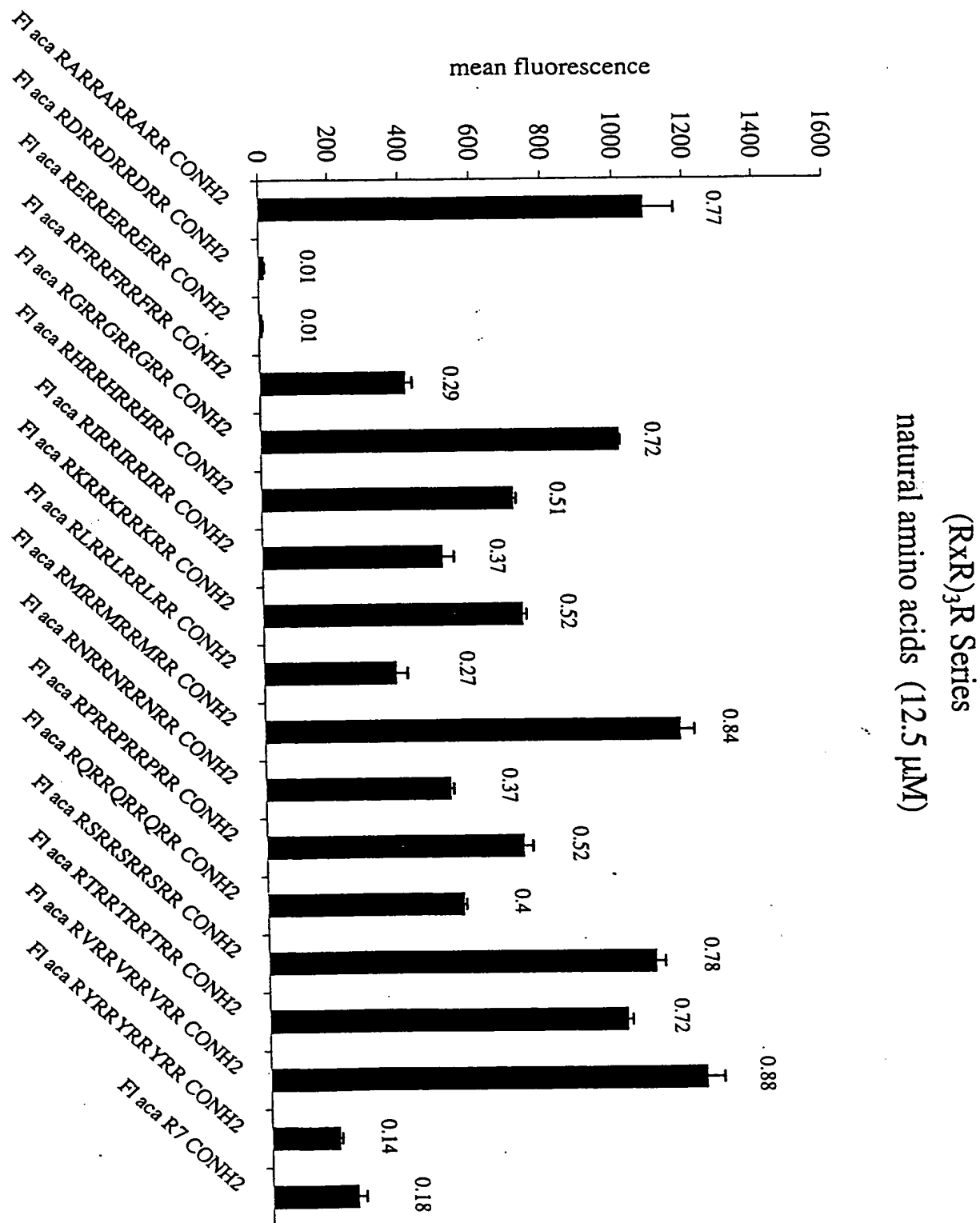


Figure 4

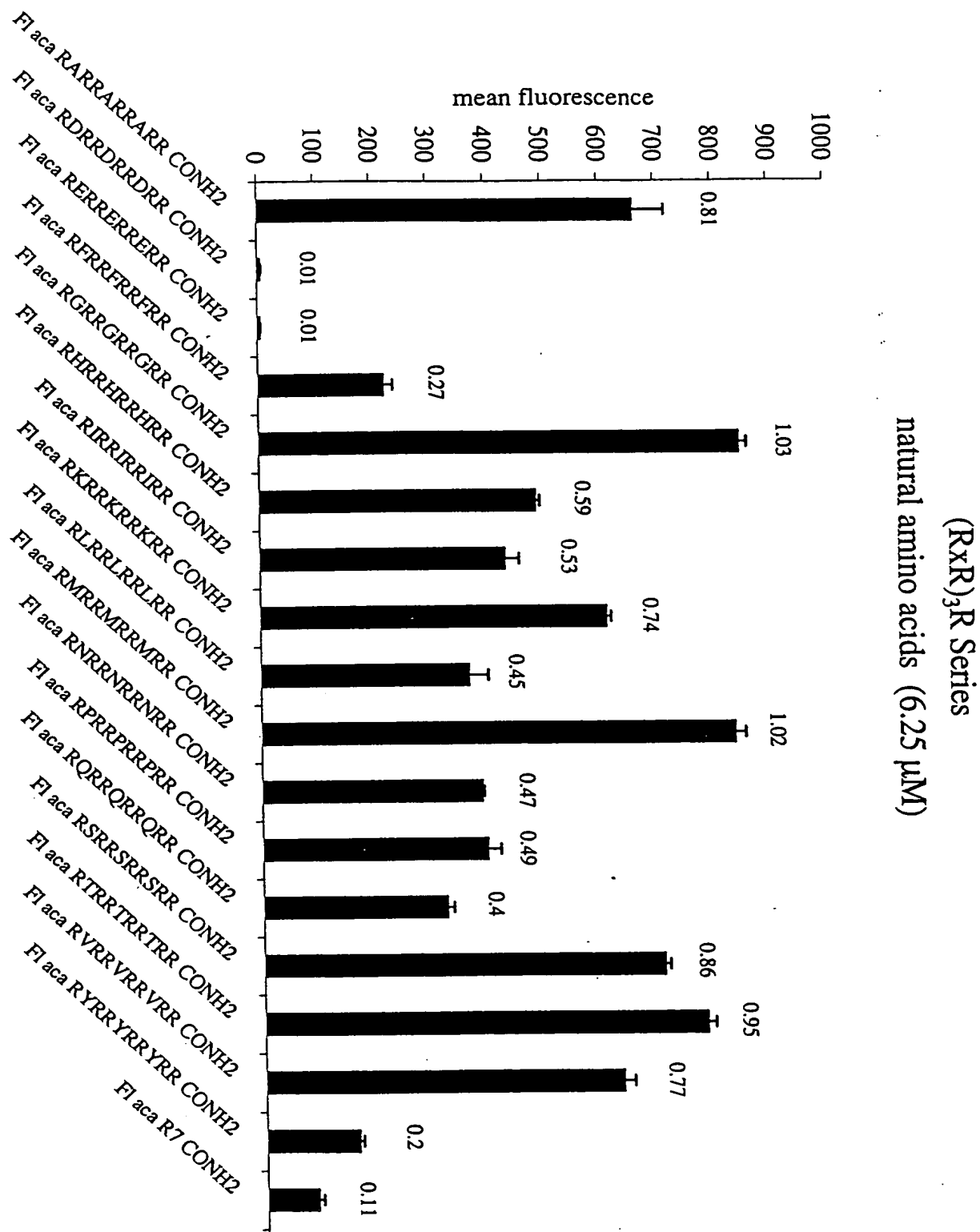
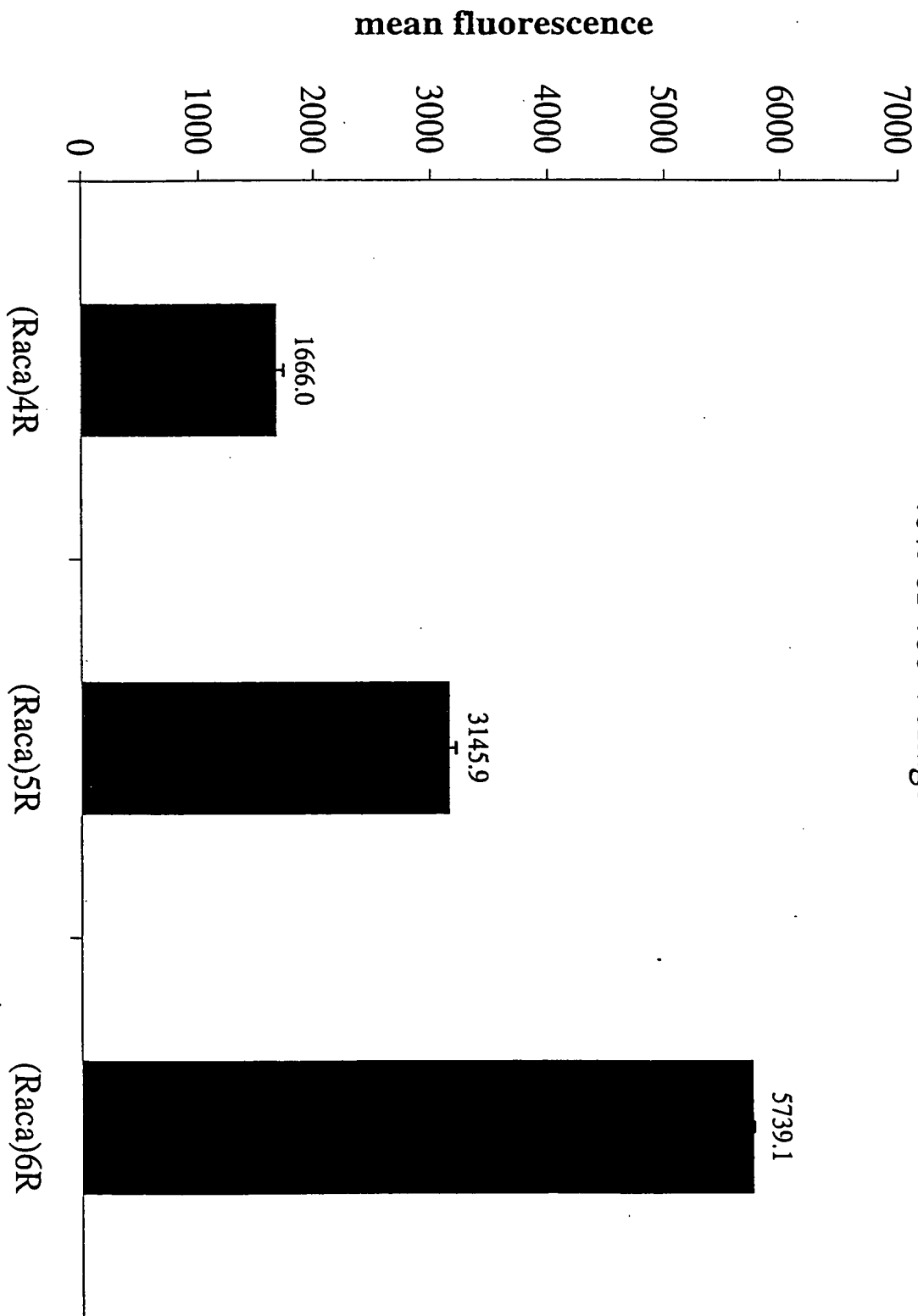


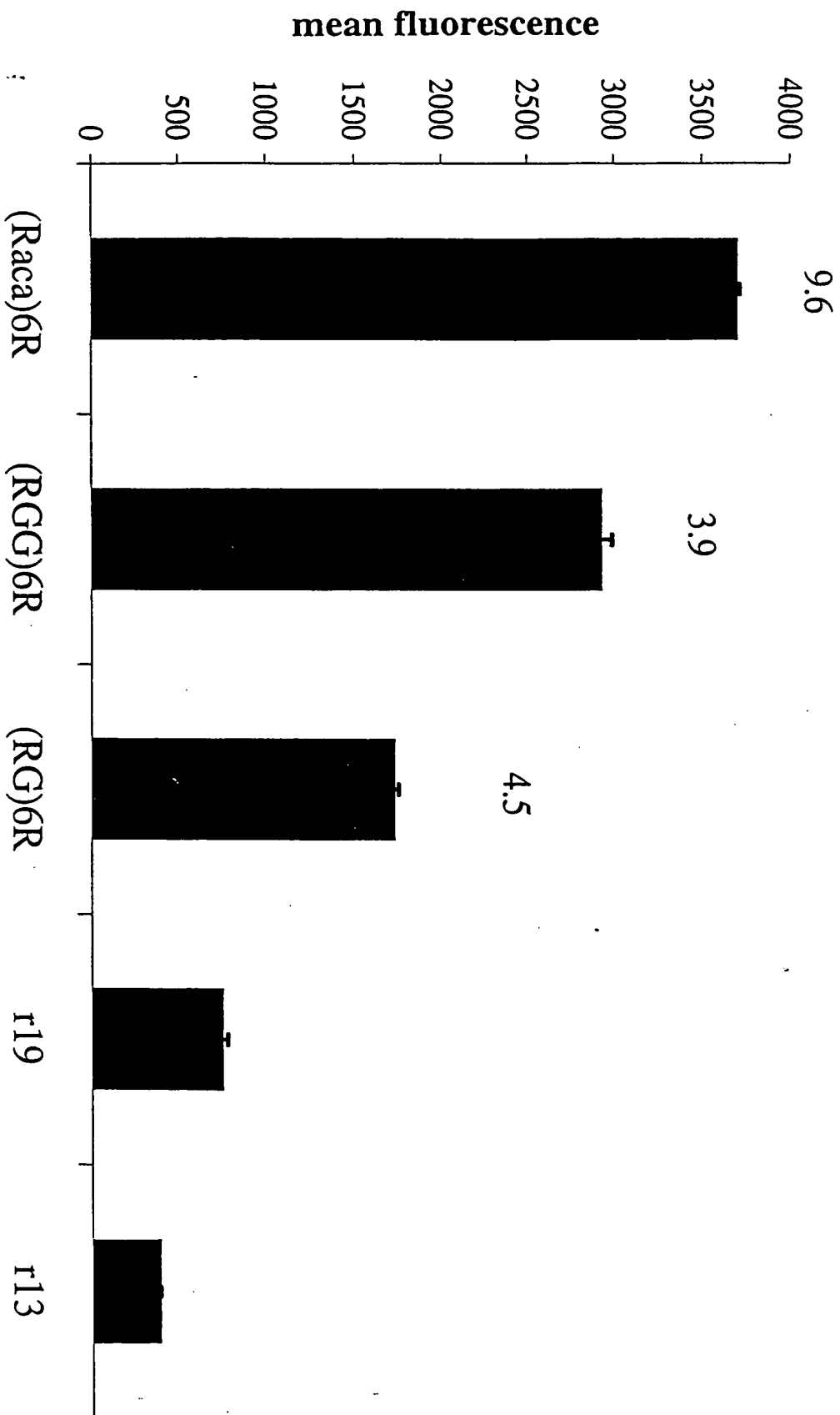
Figure 5



(Raca)xR Series
50 μ M -- 3 min.
40% of 460 Voltage

204120 41284001

Figure 6



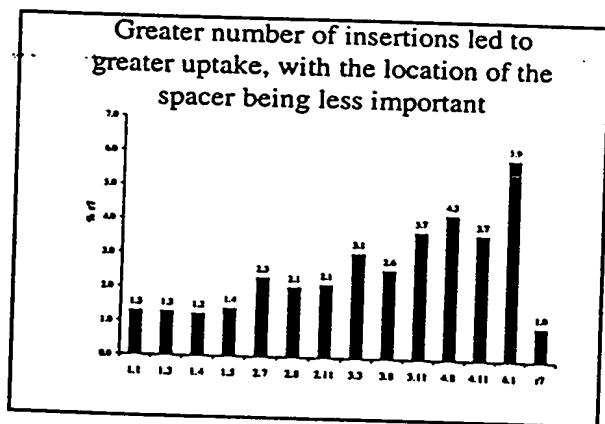
(Rx)₆R Analogs vs. Homopolymers of Arginine
25 μM

20112014282001

Figure 7

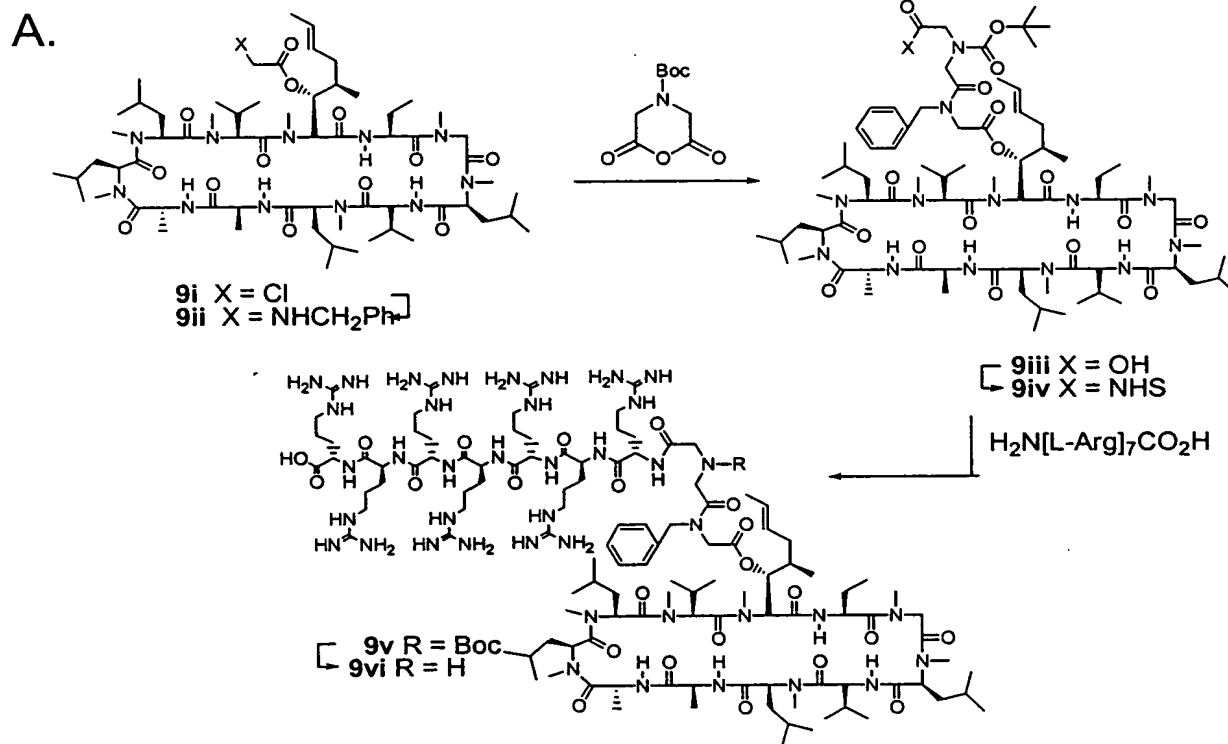
[illegible]

Figure 8

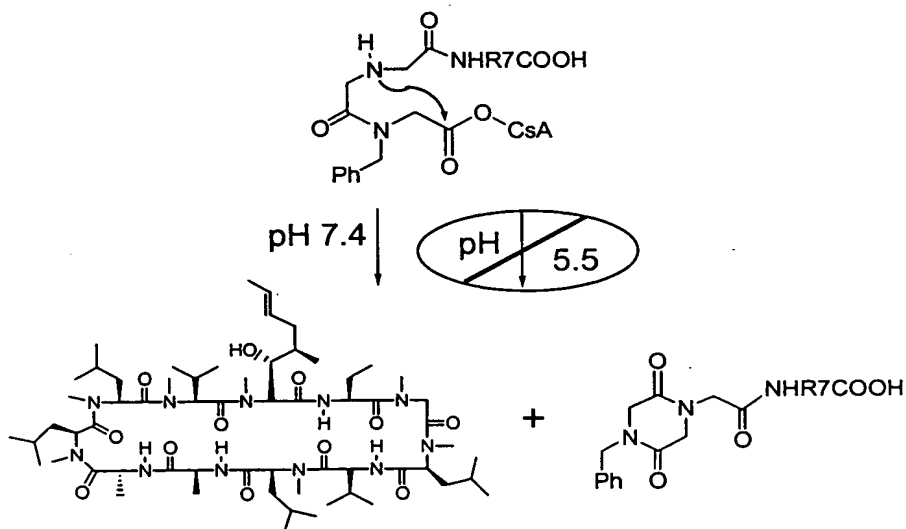


1007847-021402

Figure 9



B.



10078247 021402

Figure 10

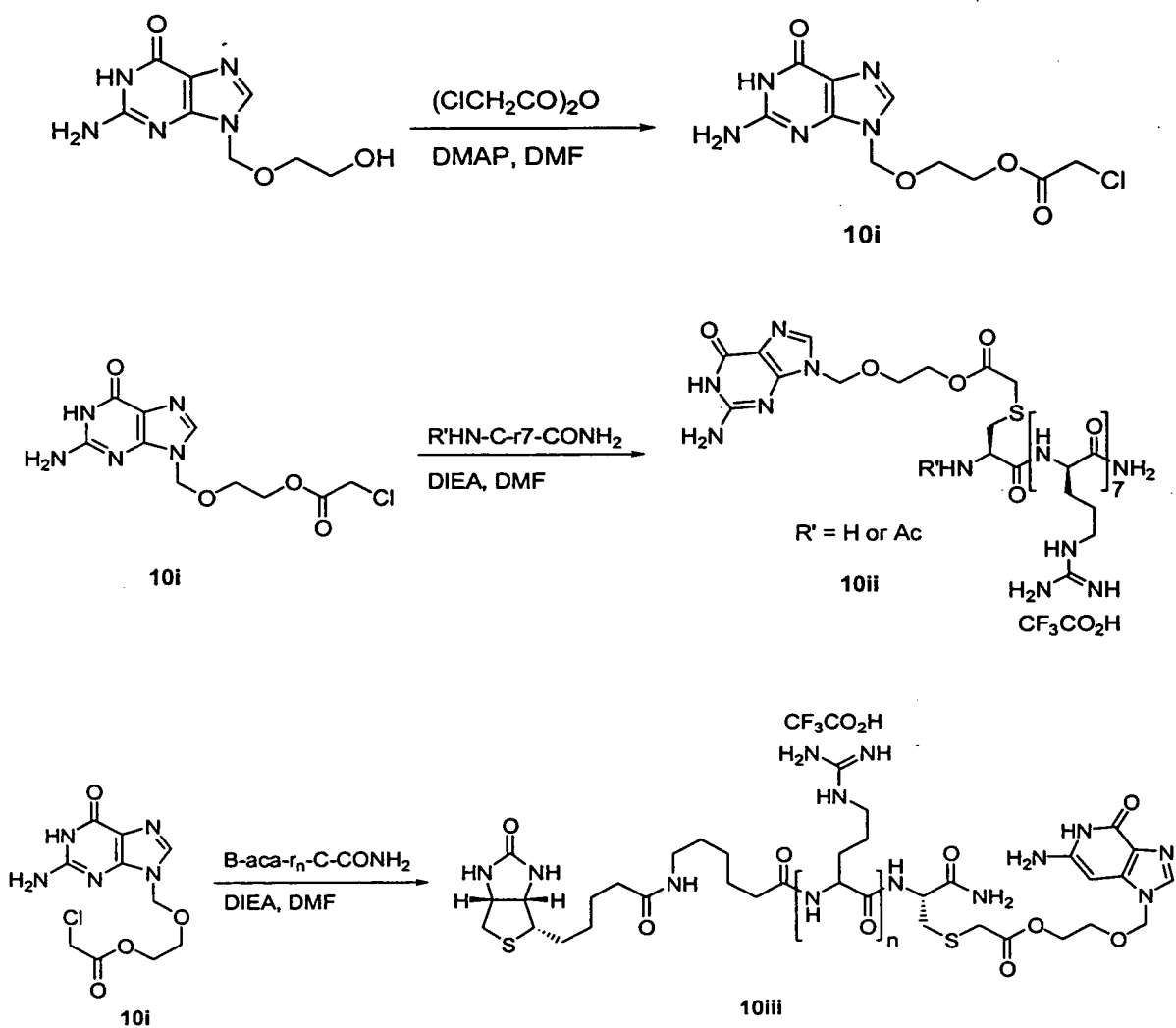
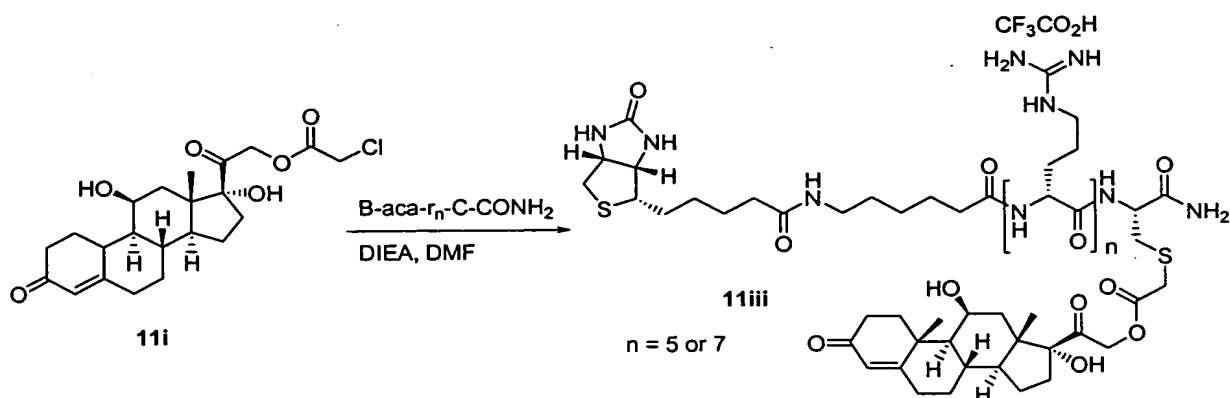
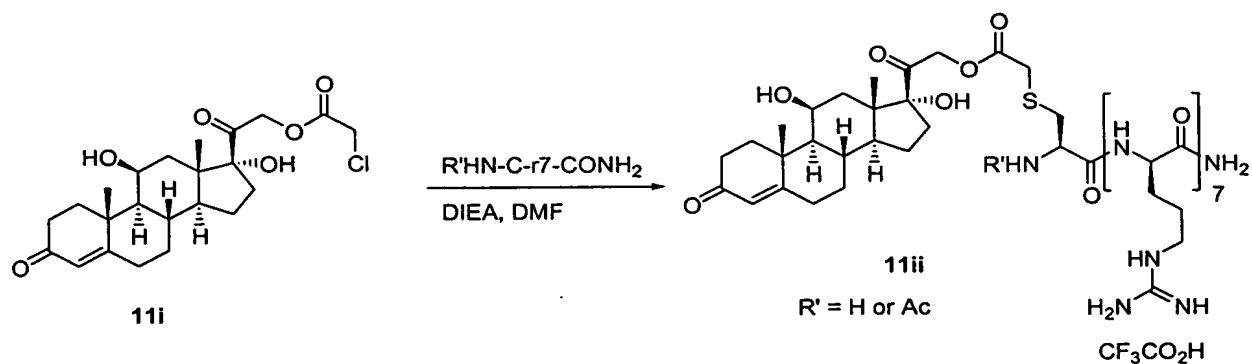
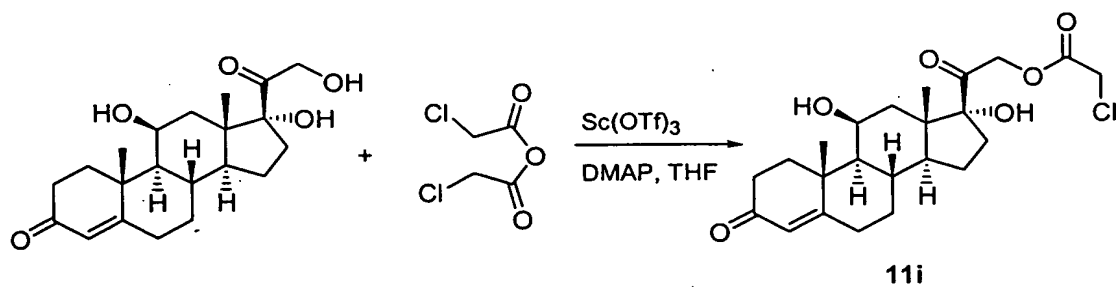
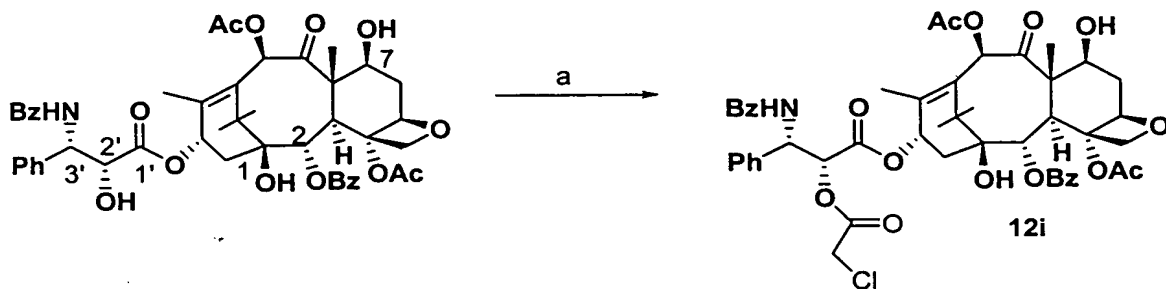


Figure 11

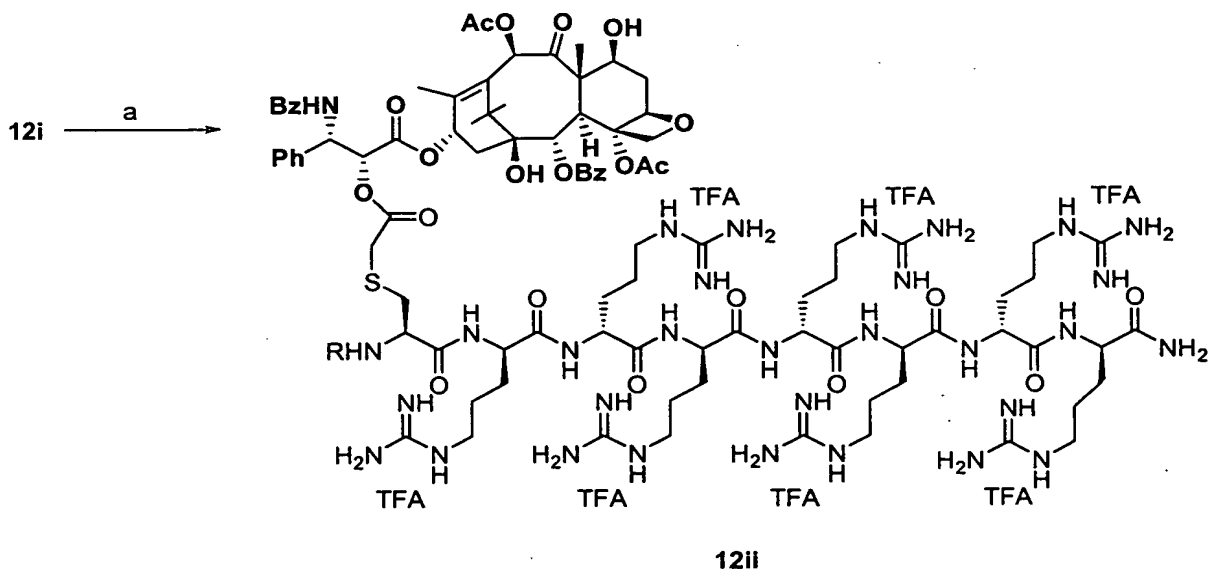


10078247.021402

Figure 12



a) Cl-Ac₂O, DIEA, CH₂Cl₂, rt, 3h



a) peptide, DIEA, DMF, rt
R = H 48%
R = Ac 87%

Figure 13

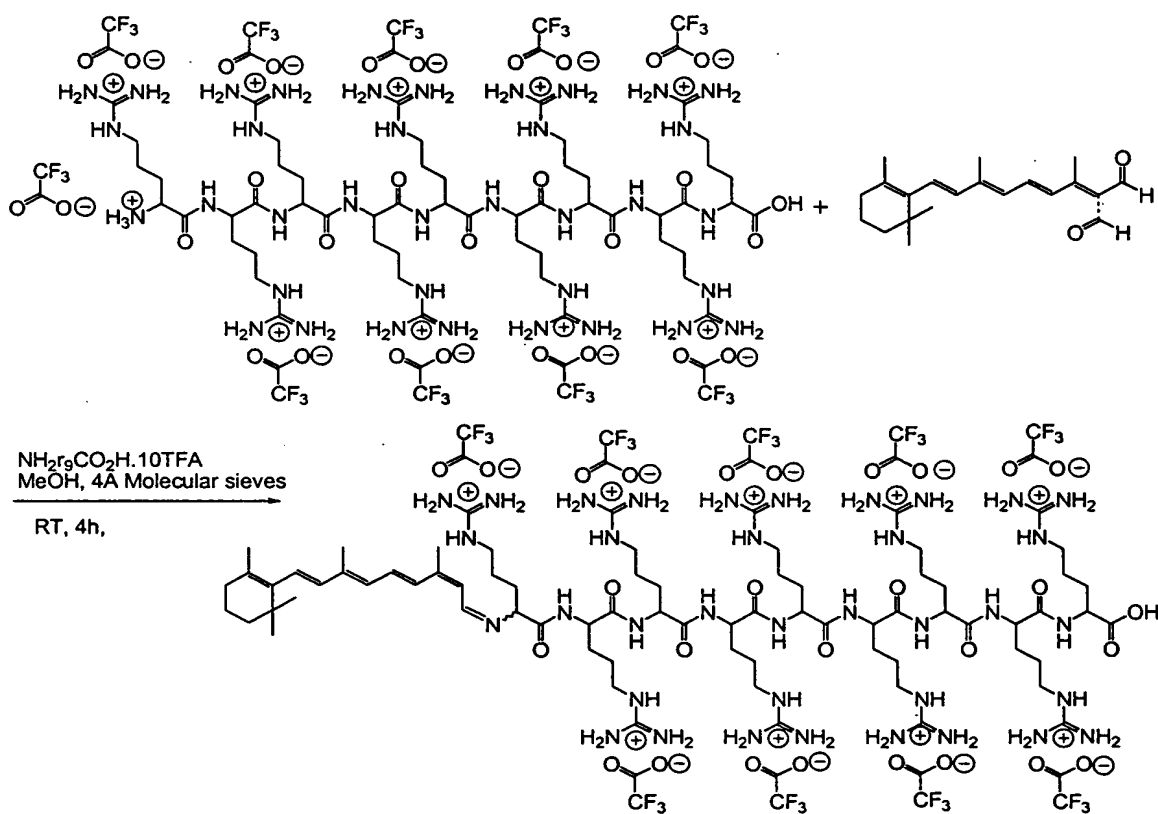


Figure 14

